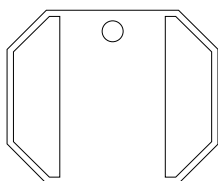
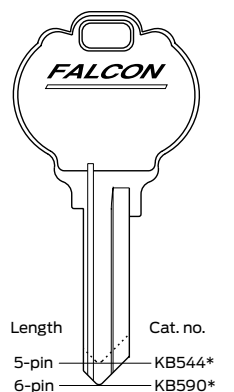
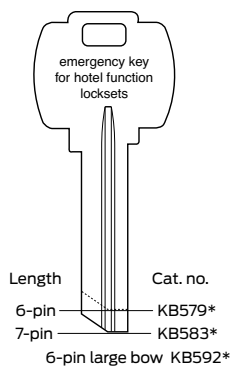
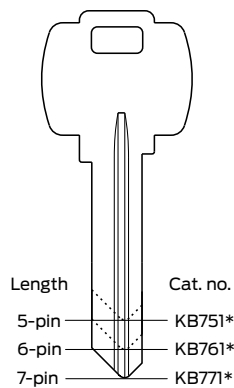
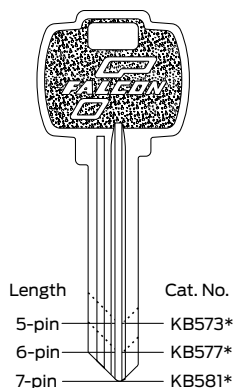
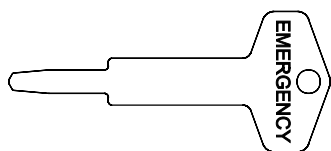


Standard cylinders

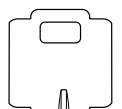
Key blanks and keys



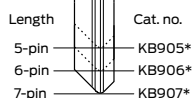
Access bow
2" access bow is made of blue plastic and meets requirements of Title 24 of the California Code for Handicapped.



Emergency tool
012727-000-30 for Mortise privacy locks M301, M311, M321



Access key blank
After cutting, press into blue plastic bow shown above. Order blanks and bows separately.



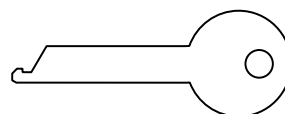
Key blanks (multiples of 50 except where noted)

Description	Standard	Plain both sides
5-pin standard	KB573*	KB751*
6-pin standard	KB577*	KB761*
7-pin standard	KB581*	KB771*
5-pin large bow (25/box)	KB544*	—
6-pin large bow (25/box)	KB590*	—
6-pin emergency MK	KB579*	—
7-pin emergency MK	KB583*	—
6-pin EMK, large bow (25/box)	KB592*	—
5-pin blade for access bow	KB573-1*	—
6-pin blade for access bow	KB577-1*	—
7-pin blade for access bow	KB581-1*	—
6-pin Schlage C blank	Q330-215	—
Plastic access bow only	001911-001-70	—
Blockokey® construction key	KB525	—

* Suffix key section to catalog number. Example: KB573G

Cut keys

Description	Standard	Plain both sides
5-pin	KB574	KB794
6-pin	KB578	KB797
7-pin	KB582	KB799
Large bow 5-pin	KB545	—
Large bow 6-pin	KB591	—
5-pin construction MK	KB565	—
6-pin construction MK	KB566	—
7-pin construction MK	KB567	—
6-pin emergency MK	KB580	—
7-pin emergency MK	KB584	—
6-pin EMK, large bow	KB593	—
Handicap bow 5-pin	KB905	—
Handicap bow 6-pin	KB906	—
Handicap bow 7-pin	KB907	—
6-pin Schlage C	330055	—
6-pin Schlage split key	Q330-276	—
Blockokey® construction key	KB531	—



KB536
Removal tool for Blockokey construction keying key block.

Interchangeable core

Advantages

Interchangeable core (I/C) offers maximum flexibility to the building owner. Whenever a key is lost or stolen, locks can be rekeyed quickly by non-locksmit personnel. All it takes is the special "control" key. This key is used to remove and install all cores in the system. Just go to the door, remove the old core and install the new one with the control key. Security is regained in seconds!

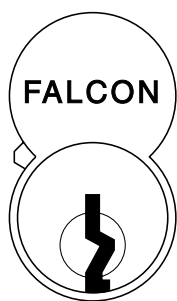
Falcon's interchangeable cores and I/C locksets are compatible with other small format interchangeable core (SFIC) products, such as Best and Arrow. Use our locks with their cores and vice versa. In most cases Falcon can even furnish cores master keyed into your existing Best or Arrow key system. Just include a copy of your existing biting list with the order.

Construction cores

Interchangeable core jobs requiring construction keying are furnished with temporary cores which are keyed alike to a combination unrelated to the permanent system's master key. When the building is turned over to the owner, the permanent cores are installed and the construction cores are returned to Falcon Lock for credit. Orders must include the name and address of the person to whom the construction keys and permanent master and change keys should be sent.



Interchangeable core keyways



The "A" keyway is standard for I/C products and will be supplied unless otherwise specified. Falcon keyways shown here are equivalent to Best and Arrow I/C keyways of the same names.



Consult factory for restricted keyways not listed here.

When ordering locks or cores master keyed into existing Best, Arrow or other compatible I/C systems, a copy of the biting list for the existing system is required with the order.

A2, A3 and A4 Systems

Falcon master keying uses the A2 System (depths 0-9) standard. We can provide cores into competitors' A4 (depths 0-5) key systems but we generate new A4 systems solely at the discretion of our Key Systems Department. We do not support the A3 System (Depths 0-6). However, any Falcon core can be combined to A3 specs in the field.